Invitations to Handle Manuscripts

Key Takeaways & Contents

→ Invitations to handle manuscripts come through email
  Go to: Manuscript Invitation Anatomy

→ You always have the choice to accept or decline invitations
  Go to: Responding to Manuscript Invitations
Invitations to handle manuscripts are sent to you by email. Please ensure emails from climate@plos.org or em@editorialmanager.com are not marked as spam.

Below is the template that most invitations follow. There are variations of this depending on the type of manuscript and any previous history. Please read these invitations carefully before responding.

Subject: PLOS CLIMATE: Invitation to handle manuscript [%MS_NUMBER%]

Body:
Dear %TITLE% %LAST_NAME%,

We would like to invite you to act as the Academic Editor for the following manuscript:

Manuscript Number: %MS_NUMBER%
Title: %ARTICLE_TITLE%
Author List: %ALL_AUTHORS%

If you would like to view this submission, click this link to access your “New Invitations” folder in Editorial Manager: Log in to New Invitations Folder. Please accept or decline this assignment within 24 hours.

**PLOS invites authors to publish the peer review history of their articles. Please note that, if this manuscript is accepted for publication and the authors opt-in to publishing the peer review history, all decision letters which may include comments from you as the Academic Editor - will be published, along with the authors’ responses to reviewer comments**

To ACCEPT to handle this paper, please click: Accept Editor Invitation
*Please note; if another Academic Editor has agreed to handle the manuscript the link will not appear on your homepage.*

To DECLINE to handle this paper, please click: Decline Editor Invitation

Please contact us if you have any questions.

Kind regards,
PLOS Climate
climate@plos.org

Keywords: %KEYWORDS%
Abstract: %ABSTRACT%

This is always the best email to contact with questions at any stage of a manuscript. Questions will get routed to the appropriate contact.
RESPONDING TO MANUSCRIPT INVITATIONS

Below is a typical peer review timeline and guidance to help you decide whether to accept or decline an invitation.

### Consider accepting an invitation when...

- You have time to handle the submission all the way through to a final decision
- It’s in your area of expertise*
- You have no competing interests
- It’s not suitable for peer review**

### Consider declining an invitation when...

- You are too busy, either with external commitments or with other PLOS assignments
- It’s outside your area of expertise*
- You have a real or perceived competing interest

* Due to the interdisciplinarity of *PLOS Climate*, it’s possible that you’ll receive invitations that are outside your core area of expertise. If you feel confident enough that you can identify suitable reviewers and put their comments in context for the authors, we suggest accepting the invitation and prioritizing comprehensive expertise in the reviewer panel. On the other hand, if you do not feel able to identify reviewers with the necessary expertise or are concerned about your ability to interpret their comments, please decline the invitation.

** If you feel a manuscript is not suitable to send out for peer review, it’s in your area of expertise, and you have the time, we ask that you accept the invitation and issue a reject decision citing the appropriate publication criteria. This helps the authors receive swift feedback and decide on the next steps for their manuscript.
Setting Expectations

→ You are not expected to accept all invitations that are sent to you. If you do accept an invitation, please handle the manuscript through to a final decision.

→ On behalf of the authors, we do ask that you respond to invitations (accept/decline to handle a manuscript) as soon as possible.

→ Please let us know if you are having a poor experience with invitations: you may be receiving too many, too few, or those frequently far outside of your expertise. Contact us at climate@plos.org

Proceed to Initial Evaluation

More Resources for Editors

Need help? Contact climate@plos.org